



BLACKLINE 1116-1620 FA FEEDER 1600/800 HIGH SPEED

FULLY AUTOMATIC SHEET-TO-SHEET LAMINATING/MOUNTING MACHINE

HIGH SPEED

Up to 5000 sheets/hour





EDGE TO EDGE

Consistant registration accuracy up to 0,2mm

HIGH CAPACITY

800mm Top feeder - 1600mm Bottom feeder





AUTOMATIC FEEDER

Suction cup picker for top and bottom feeder

BLACKLINE - HIGH CAPACITY

The Lamina FA Blackline 1600/800 is a fully automatic, high speed sheet-to-sheet laminating/mounting machine designed for one operator. The machine model is constructed with high capacity feeders for top and bottom sheets that can be reloaded directly on pallets.

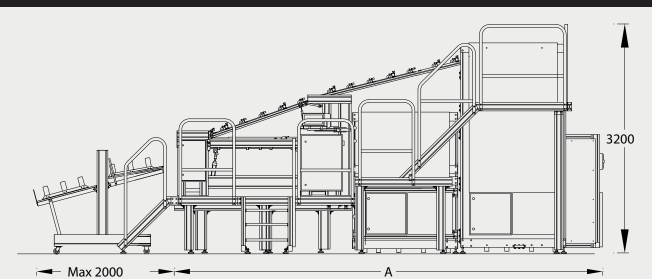
Because of the compact construction it is a very operator friendly machine with quick set-ups and easy handling. The machine can handle most of the materials on the market with a high output and perfect registration. Lamina FA Blackline can be upgraded with several options such as Pressure Belt, Downstacker, Flip-Flop, Single Face Feeder etc.



More info and video







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Size Range	Maximum Sheet Size		Machine Size		
Model	Width	Length	Width	Length A	Weight
1116 BL	1100 mm (43")	1600 mm (63")	3650 mm (144")	6600 mm (260")	3850 kg (8480 lbs)
1416 BL	1400 mm (55")	1600 mm (63")	3850 mm (151")	6600 mm (260")	4000 kg (8810 lbs)
1420 BL	1400 mm (55")	2000 mm (79")	3850 mm (151")	7800 mm (307")	4100 kg (9030 lbs)
1620 BL	1600 mm (63")	2000 mm (79")	4050 mm (159")	7800 mm (307")	4400 kg (9690 lbs)

Minimum Sheet Width	350 mm (13¾")		
Minimum Sheet Length	350 mm (13¾")		
Feeder Capacity	Top feeder: 800 mm (32") Bottom feeder: 1600 mm (63")		
Top Sheet	130 to 450 g/m ² 1 pts = 28,25 g/m ²		
Bottom Sheet	From 250 g/m² to 10 mm (0,39") 1 pts = 28,25 g/m²		
	corrugated from 0,6 - 10 mm (0,016" - 0,39")		
Registration Accuracy*	Up to 0,2mm (0,008")		
Total Installed Power	5,0 kW		
Electrics	208 V, 3 phase, 60 cycle; or 400 V, 3 phase, neutral,		
	50/60 cycle; or Specified		
Air Requirements	6 bar; 80 psi; 34 CFM, Approximately 600 L/min		
* D d			

 $[\]ensuremath{^{\star}}$ Depends on properties of materials being used and existing operating conditions.

OPTIONS





















